## WEST Search History for Application 10830189

Creation Date: 2011041521:47

- emg and bone and integrityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 (emg and bone and integrity ) and myotomePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- "muscle myotome" and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  - "muscle myotome" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 myotome and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
    - myotome and "bone screw" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- myotome and pedicle and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 pedicle and bone and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 "bone screw" and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 (pedicle and bone and emg) and indicatorPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  - indicator and light and color and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- (indicator and light and color and emg ) and stimulusPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- stimulus same (indicator and color)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 (stimulus same (indicator and color)) and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  - (stimulus same (indicator and color) ) and warningPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
    - "traffic signal"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 automatic same "neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  - "neuromuscular response" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 ("neuromuscular response") same automatic PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- "onset neuromuscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  "onset neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  onset same responsePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  (onset same response) and stimulusPGPB, USPT, USOC, EPAB, JPAB,
  - DWPI AND 03-19-2008 (onset same response and stimulus) and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
- (onset same response and stimulus and bone ) and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  - (onset same response and stimulus and bone and emg ) and spinePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  - automatically same increasing PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 (automatically same increasing) and stimulus and emg and spinePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  - increase same stimulusPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008 (increase same stimulus) same (automatic or automatically)PGPB, USPT, USOC, EPAB,

## JPAB. DWPI AND 03-19-2008

- (increase same stimulus same (automatic or automatically) ) and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008
  - emg and bone and integrityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 (emg and bone and integrity ) and myotomePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- "muscle myotome" and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- "muscle myotome" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 myotome and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
  - myotome and "bone screw" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- myotome and pedicle and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 pedicle and bone and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 "bone screw" and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 (pedicle and bone and emg ) and indicatorPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
  - indicator and light and color and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- (indicator and light and color and emg ) and stimulusPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- stimulus same (indicator and color)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 (stimulus same (indicator and color) ) and empGPBB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
  - (stimulus same (indicator and color) ) and warningPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
    - "traffic signal"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 automatic same "neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
  - "neuromuscular response" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 ("neuromuscular response") same automaticPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- "onset neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
  "onset neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
  onset same responsePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
  (onset same response) and stimulusPGPB, USPT, USOC, EPAB, JPAB,
  DWPI AND 12-28-2008
  - (onset same response and stimulus ) and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- (onset same response and stimulus and bone ) and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
  - (onset same response and stimulus and bone and emg ) and spinePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- automatically same increasing PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 (automatically same increasing) and stimulus and emg and spinePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- increase same stimulusPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008 (increase same stimulus) same (automatic or automatically)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008
- (increase same stimulus same (automatic or automatically) ) and emgPGPB, USPT, USOC,

## EPAB. JPAB. DWPI AND 12-28-2008

"neurophysiology system"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 12-28-2008 neurophysiologyPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 12-28-2008 (neurophysiology) and nerve and spinePGPB, USPT, USOC, EPAB, JPAB, **DWPI AND YES 12-28-2008** 

(neurophysiology and nerve and spine ) and pediclePGPB, USPT, USOC, EPAB, JPAB, **DWPI AND YES 12-28-2008** 

(neurophysiology) and nerve and spine and thresholdPGPB, USPT, USOC, EPAB, JPAB, **DWPI AND YES 12-28-2008** 

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
emg and bone and integrity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(emg and bone and integrity ) and myotome	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"muscle myotome" and "structural integrity" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"muscle myotome" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
myotome and "structural integrity" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
myotome and "bone screw" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
myotome and pedicle and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
pedicle and bone and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"bone screw" and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(pedicle and bone and emg ) and indicator	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
indicator and light and color and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(indicator and light and color and emg ) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
stimulus same (indicator and color)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
		AND	YES		09-02-2009

(stimulus same (indicator and color) ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(stimulus same (indicator and color) ) and warning	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
"traffic signal"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
automatic same "neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
"neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
("neuromuscular response" ) same automatic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
"onset neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
"onset neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
onset same response	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(onset same response ) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(onset same response and stimulus ) and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(onset same response and stimulus and bone ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(onset same response and stimulus and bone and emg ) and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
automatically same increasing	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(automatically same increasing ) and stimulus and emg and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
increase same stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(increase same stimulus ) same (automatic or automatically)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(increase same stimulus same (automatic or automatically) ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
"neurophysiology system"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009

neurophysiology	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(neurophysiology ) and nerve and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(neurophysiology and nerve and spine ) and pedicle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
(neurophysiology ) and nerve and spine and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-02-2009
emg and bone and integrity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(emg and bone and integrity ) and myotome	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
"muscle myotome" and "structural integrity" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
"muscle myotome" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
myotome and "structural integrity" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
myotome and "bone screw" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
myotome and pedicle and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
pedicle and bone and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
"bone screw" and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(pedicle and bone and emg ) and indicator	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
indicator and light and color and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(indicator and light and color and emg ) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
stimulus same (indicator and color)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(stimulus same (indicator and color) ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(stimulus same (indicator and color) ) and warning	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010

"traffic signal"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
automatic same "neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
"neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(''neuromuscular response'' ) same automatic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
"onset neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
"onset neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
onset same response	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(onset same response ) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(onset same response and stimulus ) and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(onset same response and stimulus and bone ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(onset same response and stimulus and bone and emg ) and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
automatically same increasing	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(automatically same increasing ) and stimulus and emg and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
increase same stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(increase same stimulus ) same (automatic or automatically)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(increase same stimulus same (automatic or automatically) ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
"neurophysiology system"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
neurophysiology	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(neurophysiology ) and nerve and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010

(neurophysiology and nerve and spine ) and pedicle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
(neurophysiology ) and nerve and spine and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	01-24-2010
emg and bone and integrity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(emg and bone and integrity ) and myotome	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
"muscle myotome" and "structural integrity" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
"muscle myotome" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
myotome and "structural integrity" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
myotome and "bone screw" and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
myotome and pedicle and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
pedicle and bone and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
"bone screw" and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(pedicle and bone and emg ) and indicator	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
indicator and light and color and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(indicator and light and color and emg ) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
stimulus same (indicator and color)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(stimulus same (indicator and color) ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(stimulus same (indicator and color) ) and warning	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
"traffic signal"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
automatic same "neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010

"neuromuscular response"	PGPB, USPT, USOC,	AND	YES	08-07-2010
near omaseatai response	EPAB, JPAB, DWPI	711.12	160	00 07 2010
("neuromuscular response" ) same automatic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
"onset neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
"onset neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
onset same response	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(onset same response ) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(onset same response and stimulus ) and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(onset same response and stimulus and bone ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(onset same response and stimulus and bone and emg ) and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
automatically same increasing	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(automatically same increasing ) and stimulus and emg and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
increase same stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(increase same stimulus ) same (automatic or automatically)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(increase same stimulus same (automatic or automatically) ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
"neurophysiology system"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
neurophysiology	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(neurophysiology ) and nerve and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(neurophysiology and nerve and spine ) and pedicle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010
(neurophysiology ) and nerve and spine and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-07-2010

PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
	EPAB, JPAB, DWPI PGPB, USPT, USOC, EPAB, JPAB, DWPI	EPAB, JPAB, DWPI PGPB, USPT, USOC, EPAB, JPAB, DWPI	EPAB, JPAB, DWPI             PGPB, USPT, USOC, EPAB, JPAB, DWPI         AND         YES           PGPB, U

"onset neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
"onset neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
onset same response	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
(onset same response ) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
(onset same response and stimulus ) and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
(onset same response and stimulus and bone ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
(onset same response and stimulus and bone and emg ) and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
automatically same increasing	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
(automatically same increasing ) and stimulus and emg and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
increase same stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
(increase same stimulus ) same (automatic or automatically)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
(increase same stimulus same (automatic or automatically) ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
"neurophysiology system"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
neurophysiology	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
(neurophysiology ) and nerve and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
(neurophysiology and nerve and spine ) and pedicle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011
(neurophysiology ) and nerve and spine and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-15-2011